LEVEL 3 ENVELOPE

1000

<u>Example - 3 000173 5 0764058410 3 6</u>	
1 Digit Format Designator Value = 3 < 1001	
6 Digit Biller Identification Number 1002	
1 Check Digit of preceding 6 digits using 371371 weights. MOD10 algorithm 4 103	
Number of Components (1 Fixed Length (7), 1 Variable Length) (By Definition)	A
Customer Account Number with embedded (and known algorithm) check digit (3)	
Calculated check digit of Level 3 data using 2121 weights, Split MOD10 algorithm (6) <- 1006	

	FIGURE 11		•
•	LEVEL 3 ENVELOPE	4400	
	4.	1100	
Format Designator Value – 4	Example - 2 000173 5	0764058410 3 4	
 Digit Format Designator Value = 4 Digit Biller Identification Number 	¥ 1101		
6 Digit Biller Identification Number -	1102		
1 Check Digit of preceding 6 digits using	ng 371371 weights, MOD	10 algorithm <= 1103	
Number of Components (1 Fixed Lengt	th (7), 1 Variable Length)	By Definition)	1104
Customer Account Number with added	check digit to be discarded	d before presentment to	biller (3) <= 11/8
Calculated check digit of Level 3 data t	using 2121 weights, Spl	it MOD10 algorithm (4)	<=1106